CLAIMS

- A drum protector for a printer cartridge, the cartridge having an elongated drum with a

 drum critical imaging area extending along a substantial portion of the length of the drum,

 the drum also having relatively short end sections at both ends thereof, the protector

 including:
 - imaging area, the elongated protector member adapted to be positioned in a protecting position over the drum;
 - (b) a central raised section extending longitudinally on the elongated protector member, the raised section having a length sufficient to cover the drum critical imaging area and a height sufficient to provide a clearance above the drum critical imaging area when the protector is in the protecting position; and
 - (c) at least two end spacers extending from the inner surface of the raised section at a location such that they are outside of the drum critical imaging area when the protector is in the protecting position.

2. The protector of Claim 1 wherein each of the at least two end spacers rests on a respective one of the short end sections when the protector is in the protecting position.

3. The protector of Claim 1 wherein each of the at least two end spacers has a respective arched portion at its distal end, the arched portion being oriented transverse to the longitudinal axis of the protector member, each arched portion having an arch diameter substantially the same as the drum diameter.

1	4.	The protector of Claim 1 wherein the raised section defines a transverse arch having an
2		arch diameter necessary to prevent the protector from contacting the drum critical
3		imaging area when the protector is in the protecting position.
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5	5.	The protector of Claim 1 further including a securing element for holding the protector in
6		the protecting position.
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8	6.	The protector of Claim 1 further including at least one side flange portion on at least one
9		long side of the elongated protector member.
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11	7.	The protector of Claim 6 further including at least one strip of contour-conforming
12		material bonded to a bottom surface of the at least one side flange portion.
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14	8.	The protector of Claim 6 wherein the strip of contour-conforming material includes an
15		adhesive bonding surface on the bottom for removably bonding to the printer cartridge.
16		
17	9.	The protector of Claim 1 further including a first resilient element receiving feature
18		located at a first longitudinal end of the elongated protector member and a second
19		resilient element receiving feature located at a second longitudinal end of the elongated
20		protector member.
21		
22	10.	The protector of Claim 1 further including at least one ridge extending along a substantial
23		portion of the elongated protector member in the longitudinal direction.

1	11.	A method of protecting a printer cartridge drum, the drum having a drum critical imaging			
2		area extending along a substantial portion of the length thereof and further having			
3		relatively short end sections at both ends thereof, the method including the steps:			
4		(a) positioning a protector over the drum in a manner such that the protector rests on			
5		the short end sections, and			
6		(b) securing the protector over the drum with one or more securing elements.			
7					
8	12.	The method of Claim 11 further including the step of stabilizing the protector in a			
9		direction transverse to the longitudinal axis of the drum.			
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11	13.	The method of Claim 11 wherein the drum is surrounded by a toner bin having a toner bin			
12		opening formed in the top thereof through which the drum is exposed, the method further			
13		including the step of substantially conforming bottom edges of the protector to peripheral			
14		surfaces of the toner bin opening.			
15					
16	14.	The method of Claim 11 wherein the step of securing the protector includes positioning at			
17		least one resilient element around a component of the cartridge and engaging the at least			
18		one resilient element with at least one resilient element receiving feature on the protector.			
19					
20	15.	A drum protector for a printer cartridge, the cartridge having a drum with a drum critical			
21		imaging area extending along a substantial portion of the length of the drum, the drum			
22		also having relatively short end sections at both ends, the protector including:			

1		(a)	an elongated protector member, the elongated protector member adapted to be
2			positioned in a protecting position over the drum;
3		(b)	a central raised section extending longitudinally on the elongated protector
4			member, the raised section having an inner surface, a length sufficient to cover the
5			drum critical imaging area, and a height sufficient to provide a clearance above
6			the drum critical imaging area when the protector is in the protecting position; and
7		(c)	at least two end spacers extending from a bottom surface of the protector member,
8			each end spacer being adapted to rest on a respective short end section of the drum
9			so as to maintain a clearance between the drum critical imaging area and the
10			elongated protector member when the protector member is in the protecting
11			position.
12			
13	16.	The pr	rotector of Claim 15 wherein the elongated protector member is formed from an
14		essent	ially rigid material, the material having sufficient strength to maintain the clearance
15		betwe	en the elongated protector member and the drum when the protector is in the
16		protec	ting position.
17			
18	17.	The pi	rotector of Claim 15 wherein the raised section defines a transverse arch having an
19		arch d	iameter necessary to prevent the protector from contacting the drum critical
20		imagir	ng area when the protector is in the protecting position.
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22	18.	The pr	rotector of Claim 15 further including a securing element for holding the protector
23		in the	protecting position.

1 19. The protector of Claim 15 further including at least one strip of contour-conforming
2 material secured to a bottom surface along one lateral flange of the protractor member.
3 20. The protector of Claim 15 further including a first resilient element receiving feature
5 located at a first longitudinal end of the elongated protector member and a second
6 resilient element receiving feature located at a second longitudinal end of the elongated
7 protractor member.

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